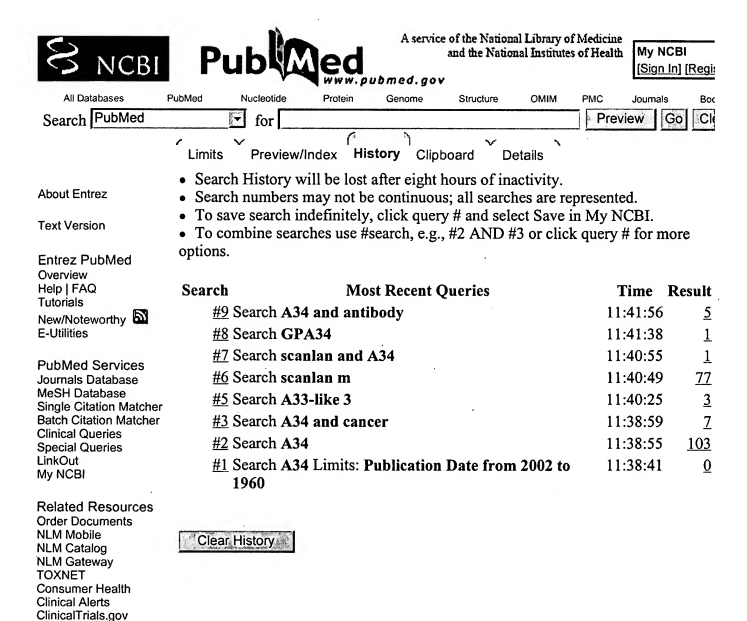
PubMed Central



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Apr 30 2007 04:56:27

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, May 23, 2007

Hide?	Set Name	Query	Hit Count
	DB=PGPB,	USPT,USOC,EPAB,JPAB,DWPI; PLUR	=YES; OP=ADJ
	L16	L1 and polypeptide	456
	DB = TDBD	PLUR=YES; OP=ADJ	
	L15	L1 and polypeptide	. 0
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	L14	A33 like 3	3
	L13	(a34 and cancer)PY<2002	0
	L12	L6 and PY<=2002	516
	L11	L6py<=2002	4294967295
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	L9	WO 9926972	2
	L8	WO9926972	0
	L7	WO99/26972	0
	L6	L1 and cancer	516
	L5 ·	L1 near immunoglobulin	1
	L4	L1 with immunoglobulin	4
	L3	L1 near antibody	2
	L2	L1 with antibody	9
	L1	A34	5728

END OF SEARCH HISTORY

<!--StartFragment-->ALIGNMENTS

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       21-NOV-1997;
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       (GEMY ) GENETICS INST INC.
XX
       Jacobs K, Mccoy JM, Lavallie ER, Collins-Racie LA, Evans C;
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       WPI; 1999-357813/30.
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       New polynucleotides encoding secreted proteins.
XX
PS
       Claim 7a; Page 99-100; 142pp; English.
XX
CC
       This invention describes novel human secreted proteins encoded by
       polynucleotides isolated from human adult testes, adult brain, adult
CC
       blood or adult placenta, or murine adult bone marrow or thymus CDNA
cc
\mathsf{CC}
       libraries. The products of the invention are predicted to have biological
      activities which would make them suitable for treating, preventing or ameliorating medical conditions in humans and animals, although no supporting data is given. Suggested activities include nutritional activity, cytokine and cell proliferation/differentiation activity,
\mathsf{CC}
CC
\mathsf{CC}
\mathsf{CC}
      immune stimulating (e.g. as vaccines) or suppressing activity, haematopoiesis regulating activity, tissue growth activity, activin/inhibin activity, chemotactic/chemokinetic activity, haemostatic
CC
CC
\mathsf{CC}
       and thrombolytic activity, receptor/ligand activity, anti-inflammatory activity, cadherin/tumour invasion suppressor activity, and tumour
CC
CC
CC
       inhibition activity. The polynucleotides are also stated to be useful for
CC
       gene therapy
XX
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A34 Seq ID NO: 1 Yersus SEQ ID No: 2 of WO 99/26972